

L Number	Hits	Search Text	DB	Time stamp
1	3494	345/418-422,427.cccls.	USPAT; US-PGPUB	2004/05/14 10:36
-	42283	345/\$.cccls.	USPAT; US-PGPUB	2003/08/04 10:48
-	36	345/\$.cccls. and shadow.bi. and "inner product"	USPAT; US-PGPUB	2003/08/01 09:18
-	1	345/\$.cccls. and shadow.ti. and "inner product"	USPAT; US-PGPUB	2003/07/31 12:33
-	0	345/\$.cccls. and shadow.ti. and "frame color"	USPAT; US-PGPUB	2003/07/31 16:51
-	155	shadow.bi. and "frame color"	USPAT; US-PGPUB	2003/07/31 15:08
-	27	(back adj facing adj polygon) and product and (front adj facing adj polygon)	USPAT; US-PGPUB	2003/08/01 09:39
-	4253	shad\$ same (multipl\$ or product) same color	USPAT; US-PGPUB	2003/08/01 09:42
-	462	(shad\$ same (multipl\$ or product) same color) and 345/\$.cccls.	USPAT; US-PGPUB	2003/08/01 09:43
-	383	(shad\$ same (multipl\$ or product) same color) and 345/\$.cccls. and @ad<20000925	USPAT; US-PGPUB	2003/08/01 09:55
-	4	shad\$.ab. and back.ab. and front.ab. and polygon.ab.	USPAT; US-PGPUB	2003/08/01 11:31
-	1	shad\$ near4 color near4 (subtract\$ or minus)	USPAT; US-PGPUB	2003/08/01 11:33
-	5	shad\$ near8 color near8 (subtract\$ or minus)	USPAT; US-PGPUB	2003/08/01 11:35
-	735	shad\$ near11 color near11 (subtract\$ or difference or minus)	USPAT; US-PGPUB	2003/08/01 11:36
-	52	(shad\$ near11 color near11 (subtract\$ or difference or minus)) and 345/\$.cccls.	USPAT; US-PGPUB	2003/08/01 11:36
-	0	6356264.PN. and shadow.bi. and weight same color	USPAT; US-PGPUB	2003/08/04 10:49
-	1	6356264.PN. and shadow.bi. and ((weight or multi\$6 or product) same color)	USPAT; US-PGPUB	2003/08/04 14:55
-	0	6356264.PN. and shadow.bi. and (move or movable or animat\$4)	USPAT; US-PGPUB	2003/08/04 10:56
-	1	6356264.PN. and shadow.bi. and gam\$3	USPAT; US-PGPUB	2003/08/04 12:28
-	0	6356264.PN. and shadow.bi. and "dot product"	USPAT; US-PGPUB	2003/08/04 12:29
-	42283	345/\$.cccls.	USPAT; US-PGPUB	2003/08/04 14:55
-	1749	345/\$.cccls. and shadow.bi.	USPAT; US-PGPUB	2003/08/04 14:56
-	71	(345/\$.cccls. and shadow.bi.) and weight same color	USPAT; US-PGPUB	2003/08/04 14:57
-	1379	(345/\$.cccls. and shadow.bi.) and @ad<20000925	USPAT; US-PGPUB	2003/08/04 15:00
-	576	((345/\$.cccls. and shadow.bi.) and @ad<20000925) and (weight or subtract\$4 or difference or minus or multi\$6 or product) same color	USPAT; US-PGPUB	2003/08/04 15:09
-	322	((345/\$.cccls. and shadow.bi.) and @ad<20000925) and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color	USPAT; US-PGPUB	2003/08/04 15:11
-	322	345/\$.cccls. and shadow.bi. and @ad<20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color	USPAT; US-PGPUB	2003/08/04 15:17
-	327	345/\$.cccls. and shadow.bi. and @ad<20002509 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color	USPAT; US-PGPUB	2003/08/04 15:15
-	84	345/\$.cccls. and shadow.bi. and @ad<20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad\$4	USPAT; US-PGPUB	2003/08/04 16:09

-	58	345/\$.ccls. and shadow.bi. and @ad<20000925 and (weight or subtract\$4 or difference or minus or multi\$6 or product) near6 color same shad\$4 and render\$3	USPAT; US-PGPUB	2003/08/04 16:11
-	93	shadow and "inner product"	USPAT; US-PGPUB	2003/08/05 14:27
-	74	shadow and "inner product" and @ad<20000926	USPAT; US-PGPUB	2003/08/05 14:30
-	24	shadow and "inner product" and @ad<20000926 and polygon	USPAT; US-PGPUB	2003/08/05 14:31
-	4	shad\$5 same "inner product" same polygon and @ad<20000926	USPAT; US-PGPUB	2003/08/05 14:37
-	491	345/418.cccls.	USPAT; US-PGPUB	2003/08/05 14:38
-	124	345/418.cccls. and shad\$5	USPAT; US-PGPUB	2003/08/05 14:39
-	98	345/418.cccls. and shad\$5 and @ad<20000926	USPAT; US-PGPUB	2003/08/05 14:43
-	0	345/418.cccls. and shad\$5 same polygon same "inner product" and @ad<20000926	USPAT; US-PGPUB	2003/08/05 14:44
-	265	345/419.cccls. and @ad<20000926 and shade\$5	USPAT; US-PGPUB	2003/08/05 14:45
-	0	345/419.cccls. and @ad<20000926 and shade\$5 same "inner product" same polygon	USPAT; US-PGPUB	2003/08/05 14:46
-	92	345/419.cccls. and @ad<20000926 and shade\$5 same color	USPAT; US-PGPUB	2003/08/05 14:46
-	10	345/419.cccls. and @ad<20000926 and shade\$5 same color same frame	USPAT; US-PGPUB	2003/08/05 14:55
-	2	345/418.cccls. and @ad<20000926 and (shade or shadow) same color same frame	USPAT; US-PGPUB	2003/08/05 14:53
-	1	345/419.cccls. and @ad<20000926 and shade\$5 same color same render	USPAT; US-PGPUB	2003/08/05 14:57
-	308	(345/421.cccls. or 345/422.cccls. or 345/426.cccls. or 345/427.cccls.) and @ad<20000926 and (shade or shadow)	USPAT; US-PGPUB	2003/08/05 15:04
-	3	(345/421.cccls. or 345/422.cccls. or 345/426.cccls. or 345/427.cccls.) and @ad<20000926 and (shade or shadow) same "inner product"	USPAT; US-PGPUB	2003/08/05 15:08
-	1	"inner product" same sort\$5 same polygon same shadow	USPAT; US-PGPUB	2003/08/05 15:07
-	1	"inner product" same sort\$5 same shadow	USPAT; US-PGPUB	2003/08/05 15:07
-	11	(345/421.cccls. or 345/422.cccls. or 345/426.cccls. or 345/427.cccls.) and @ad<20000926 and (shade or shadow) same color same (render or darken)	USPAT; US-PGPUB	2003/08/05 15:32
-	156	(345/421.cccls. or 345/422.cccls. or 345/426.cccls. or 345/427.cccls.) and @ad<20000926 and (shade or shadow) same color	USPAT; US-PGPUB	2003/08/05 15:33
-	11	(back adj facing adj polygon) and product and (front adj facing adj polygon)	USPAT; US-PGPUB	2003/08/12 08:50
-	3	(back adj facing adj polygon) and (inner adj product) and (front adj facing adj polygon)	USPAT; US-PGPUB	2003/08/11 15:35
-	2	(back adj facing adj polygon) same product same (front adj facing adj polygon)	USPAT; US-PGPUB	2003/08/11 16:07
-	5852	color same shadow	USPAT; US-PGPUB	2003/08/12 08:53
-	0	(shadow adj color) same (frame adj color)	USPAT; US-PGPUB	2003/08/12 08:54
-	98	(shadow adj6 color) same (frame adj6 color)	USPAT; US-PGPUB	2003/08/12 09:10
-	44	(shadow adj6 color) same (frame adj6 color) and (cathode.ti.not.)	USPAT; US-PGPUB	2003/08/12 09:02
-	2317	(shadow adj6 color)	USPAT; US-PGPUB	2003/08/12 09:10
-	6	(shadow adj6 color) same (frame adj6 color) and (3D or three adj dimension\$4)	USPAT; US-PGPUB	2003/08/12 09:17

-	17	(shadow near6 color) same (frame near6 color) and (3D or three adj dimension\$4) 345/362.ccls.	USPAT; US-PGPUB	2003/08/12 09:26
-	0	345/227.ccls.	USPAT; US-PGPUB	2003/08/12 09:24
-	17	shadow same color same scaling	USPAT; US-PGPUB	2003/08/12 09:32
-	386	shadow same color same (opac\$5 or transparen\$5 or scaling)	USPAT; US-PGPUB	2003/08/12 09:43
-	373	shadow same color same (opac\$5 or transparen\$5)	USPAT; US-PGPUB	2003/08/12 09:43
-	21	shadow same color same value same (opac\$5 or transparen\$5)	USPAT; US-PGPUB	2003/08/12 12:27
-	203	shadow same color same (RGB or alpha)	USPAT; US-PGPUB	2003/08/12 13:06
-	85	(inner adj product) same positive same negative	USPAT; US-PGPUB	2003/08/12 12:28
-	3	(inner adj product) same positive same negative same shad\$4	USPAT; US-PGPUB	2003/08/12 12:28
-	4	(inner adj product) same (positive or negative) same shad\$4	USPAT; US-PGPUB	2003/08/12 12:30
-	25	(inner adj product) same (positive or negative) same fac\$6	USPAT; US-PGPUB	2003/08/12 12:31
-	14	(inner adj product) same (positive or negative) same (face\$4 or facing or pointing or positioned)	USPAT; US-PGPUB	2003/08/12 12:31
-	62	shadow same color same (RGB or alpha) same value	USPAT; US-PGPUB	2003/07/13 13:08
-	9	shadow same color same RGB same alpha same value	USPAT; US-PGPUB	2003/08/12 13:17
-	14	shadow same color same RGB same alpha	USPAT; US-PGPUB	2003/07/13 13:26
-	2	6433782.pn. or 6529194.pn.	USPAT; US-PGPUB	2003/07/13 15:08
-	28	((pixel same (multipl\$ or subtract\$)) same shadow\$) and 345/426.ccls.	USPAT; US-PGPUB	2003/07/13 15:09